PROJECT DESCRIPTION I. GENERAL

This project involves the modification of the existing traffic signal at the intersection of MD 223 (Woodyard Road) at Rosaryville Road during interim conditions. This stage involves the installation of video detection for the existing signal and construction of the Phase 1C signal.

II. INTERSECTION OPERATION

The existing base-mounted signal cabinet and controller will be used during this phase.
The intersection will operate in a fully-actuated mode using 4 NEMA phases. Video detection shall be placed into operation for Phase 1A.

- 1. For pavement markings, refer to the MOT and/or pavement marking plans, as applicable: other than those detailed on the plan. All pavement markings shall be installed in accordance with Administration standards.
- The contractor shall be responsible for terminating all signal cable to the appropriate terminals and properly labeling each cable.
- 3. All traffic signal foundations shall be installed at the final sidewalk or curb grade for closed sections, highest roadway profile grade for open sections, to meet clearances as specified in the appropriate 800 series Standard Plates. The contractor shall verify ultimate grades prior to the installation of all signal equipment.
- SHA forces will provide the video detection equipment and do all internal wiring of the controller cabinet.
- 5. All underground and overhead utilities shown on these plans are schematic only and may not be complete. The Contractor shall be responsible for notifying Miss Utility prior to construction so that all utilities may be located in the field. If the Contractor perceives that a conflict between the utilities and the traffic signal will occur, the Contractor shall notify the Project Engineer immediately so that the conflict may be resolved.
- The contractor shall maintain the continuous operation of all interconnect, vehicular, pedestrian detectors, and lighting devices. If any device is damaged by the contractor, it shall be repaired within 72 hours by the contractor at no cost to the Administration after notification by the Engineer.
- The contractor shall contact the SHA Signal Shop at (410) 787-7650 at least 72 hours prior to starting construction for this phase.

CONTACTS

<u>DISTRICT</u> MS. FELECIA MURPHY ASSISTANT DISTRICT ENGINEER — TRAFFIC 301-513-7358	OFFICE OF TRAFFIC AND SAFETY MR. RICHARD DAFF SR. CHIEF, TRAFFIC OPERATIONS 410-787-7630
MR. VICTOR GRAFTON ASSISTANT DISTRICT ENGINEER - UTILITIES 301-513-7350	MR. ROBERT SNYDER ASSISTANT DIVISION CHIEF, TRAFFIC OPERATIONS 410-787-7630
MD VEVIN NOWAY & MD DUANT DEDNADO	

MR. KEVIN NOWAK & MR. DUANE BERNARD ASSISTANT DISTRICT ENGINEER - CONSTRUCTION 301-513-7336

MR. VERNON STINNETT

301-513-7304

ASSISTANT DISTRICT ENGINEER - MAINTENANCE

410-787-7650 MR. EUGENE BAILEY TEAM LEADER SIGN OPERATIONS

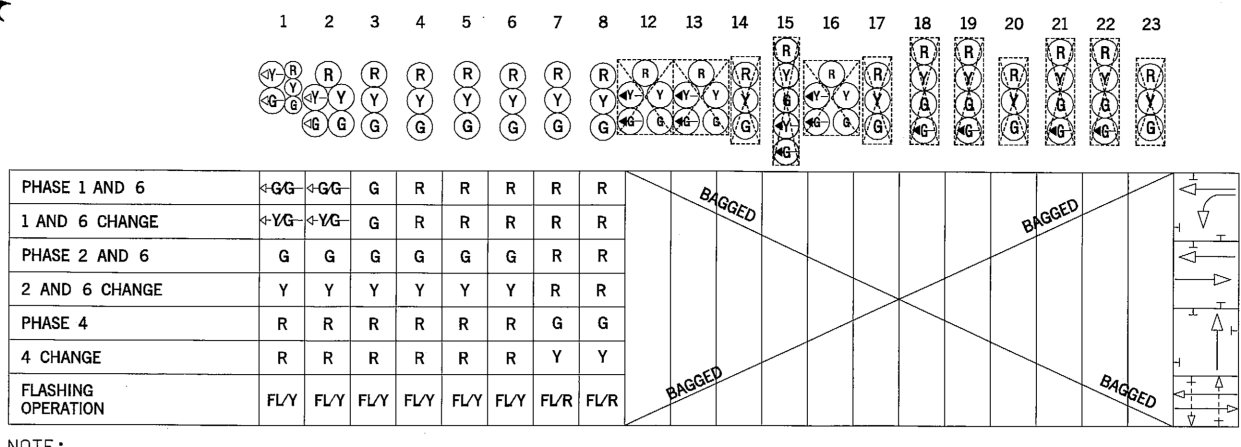
TEAM LEADER SIGNAL OPERATIONS

MR. ED RODENHIZER

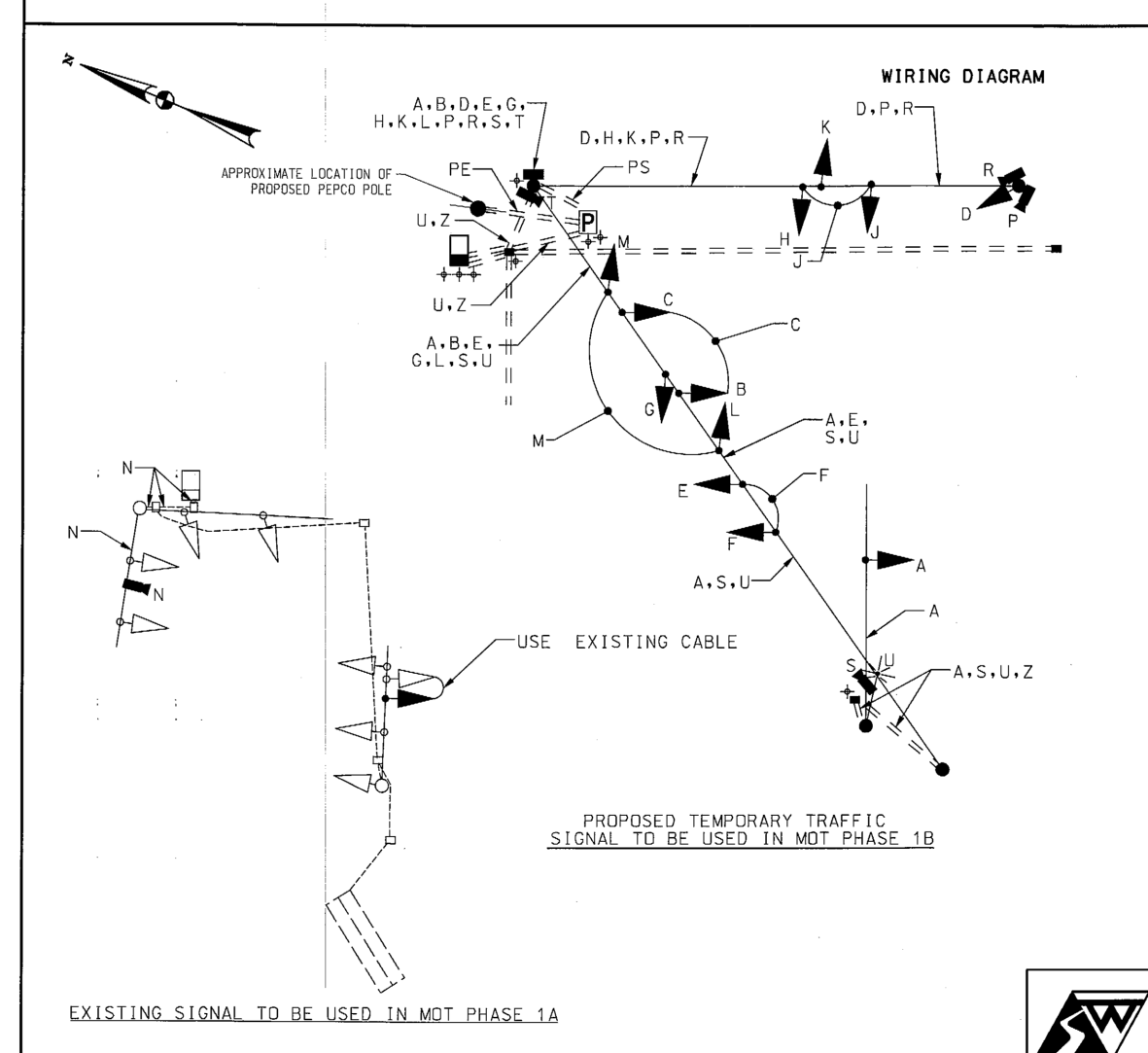
410-787-7670 MS. DARLENE EIDE SUPPLY OFFICER IV (SIGNAL SHOP WAREHOUSE)

	410-787-7668	IV (SIGNAL SHUP WAREHU	USE)
	EQUIPMENT LIST		
A. EQU	IPMENT TO BE SUPPLIED BY THE ADMINISTRATION.		
CATEGORY CODE		UNITS	QUANTITY
900000	CONTROLLER ASC II WITH TELEMETRY AND RACK MOUNTED AMPLIFIERS, POLE MOUNTED (SIZE 5) CABINET	EA	1
900000	CONTROLLER ASC II WITH TELEMETRY AND RACK MOUNTED AMPLIFIERS, BASE MOUNTED (SIZE 6) CABINET	5.	
900000	VIDEO DETECTION ACCESS POINT	EA EA	1
900000	VIDEO DETECTION INTERFACE PANEL AND CABLES	EA	1
973023	SHEET ALUMINUM SIGNS CONSISTING OF:	SF	7.5
	R3-5(L) (30" X 36")	ĒĀ	1
	PMENT TO BE FURNISHED AND/OR INSTALLED BY THE CONTRACTOR.		
CATEGORY. CODE	DESCRIPTION	UNITS	QUANTITY
114245	24 INCH WHITE REMOVABLE PREFORMED PAVEMENT LINE MARKINGS	LF	40
203030	TEST PIT EXCAVATION	CY	3
800000	REMOVE AND DISPOSE MATERIALS AND EQUIPMENT	LS	1
800000	40 FOOT CLASS II WOOD POLE	EA	3 4
800000	BACKGUY ANCHOR ASSEMBLY	EA	4
800000	RELOCATE EXISTING SIGN	SF	16
801004 802570	CONCRETE FOR SIGNAL FOUNDATION 1 CONDUCTOR #2/O AWG CABLE	CY	3
805050	3 IN. WEATHER HEAD	LF EA	90
805125	2 IN. SCHEDULE 80 PVC ELECTRICAL CONDUIT - TRENCHED	LF	3 40
805135	3 IN. SCHEDULE 80 PVC ELECTRICAL CONDUIT - TRENCHED	LF	50
805140	4 IN. SCHEDULE 80 PVC ELECTRICAL CONDUIT - TRENCHED	ĹF	450
807500	EMBEDDED METER SERVICE PEDESTAL	EA	1
810022	ELECTRICAL CABLE 1-CONDUCTOR NO. 8 AWG-THHN/THWN	ĹF	100
811001	FURNISH AND INSTALL ELECTRICAL HANDHOLE	EA	3
813015	INSTALL OVERHEAD SIGN	SF	7.5
816001	VIDEO DETECTION CAMERA	EA	5
818036	STEEL POLE WITH A SINGLE 50 FT. MAST ARM	EA	1
831010	250 WATT HPS LUMINAIRE	EA	1
832020	BARE COPPER GROUND WIRE, NO. 6 AWG	LF	90
833060 837001	3 IN. SCHEDULE 80 PVC CONDUIT, RISER	LF 54	90
860265	GROUND ROD -3/4 INCH DIAMETER X 10 FT. LENGTH RELOCATE EXISTING TRAFFIC SIGNAL HEAD	EA	8
860284	12 IN. LED SIGNAL HEAD SECTION	EA EA	1 48
861107	ELECTRICAL CABLE - 5 CONDUCTOR NO. 14 AWG.	LF	70
861108	ELECTRICAL CABLE - 7 CONDUCTOR NO. 14 AWG.	ĹF	1300
861116	ELECTRICAL CABLE - 2 CONDUCTOR NO. 12 AWG.	LF	390
866101	10 FT. LIGHTING ARM ON SIGNAL STRUCTURE	EA	1
869101	STEEL SPAN WIRE -1/4INCH	LF	300
869102	STEEL SPAN WIRE -3/8INCH	LF	300
871201	INSTALL CONTROLLER CABINET POLE MOUNTED	EA	1
871202	INSTALL CONTROLLER CABINET BASE MOUNTED	<u>EA</u>	1

PHASE CHART



EXISTING TRAFFIC SIGNAL PHASING TO BE USED IN MOT PHASE 1A



D,E, \ 7 CONDUCTOR ELECTRICAL CABLE G,H, (NO. 14 AWG) K,L

5 CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG)

U > 2 CONDUCTOR ELECTRICAL CABLE (NO. 12 AWG) TRAY CABLE

VIDEO DETECTION CAMREA CABLE

1 CONDUCTOR (NO. 6 AWG) STRANDED BARE COPPER GROUND WIRE

CABLE - 3 WIRES, 1 CONDUCTOR, 2/0 AWG, TYPE USE

PS> 3 WIRES, 1 CONDUCTOR NO. 8 AWG.

→ GROUND ROD

SABRA, WANG & ASSOCIATES, INC

1504 JOH AVENUE SUITE 160

BALTIMORE, MD 21227 (410) 737-6564

WWW.SABRA-WANG.COM

NOTE: CABLES A, B, E, AND U SHALL BE INSTALLED WITH 60 FT OF ADDITIONAL SLACK

MOT PHASE 1B



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY

TRAFFIC ENGINEERING DESIGN DIVISION MD 223 (WOODYARD ROAD) AT ROSARYVILLE ROAD

TOD NO. _

INTERSECTION IMPROVEMENTS ROSARYV!LLE, MARYLAND

GENERAL INFORMATION SHEET

SCALE NOT TO SCALE DATE APRIL 2010 CONTRACT NO. PG6295176 DESIGNED BY S. SMITH

DRAWN BY S. SMITH CHECKED BY _______J.WEAVER F.A.P. NO. SEE TITLE SHEET COUNTY PRINCE GEORGE'S LOGMILE _ 16022310,24 T.I.M.S. NO. _

TS NO. 1530C DRAWING NO. pSG OF NO01B SHEET NO. 70 OF 93

PLOTTED: Monday, July 12, 2010 AT 08:45 AM FILE: R:\2002\73 BCS 2002\-07 Surv_Eng_Svc URS\Task 14 MD 223 at Rosaryville\Dgn\Signai\PSG\-N001B_MD223.dgn